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- (54) Hot melt adhesive comprising an absorbent
- (57) A hot-mat achesive containing fluid absorbing polymers and non-absorbing polymers is optionally blended with super-absorbent polymers. The restuling thermoplation homest denieves material can be used to adhesively bond substrates such as polymeric firms together, as well as, to provide additional liquid absorption capacity to non-woven tabrics or absorbent strucured. This adhesively coated material is particularly contained to the control of the catamental devices, wound directing, bandages, and the diapers and the liquid.

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Description

FIELD OF THE INVENTION

5 [0001] The present invention relates to a novel adhesive and more particularly to a hot-melt adhesive which is capable of absorbing liquids.

BACKGROUND OF THE INVENTION

19 [0002] Absorbert articles such as calamental packs, dispers, bandages, nursing pack and the like generally contain an absorbert element. The absorbert element of conventional disposable articles is bypically formed from a theread wood pulp fluff or absorbert non-wown and/or other synthetic or natural absorbert materials such as peat most so super-absorbert polymers. The absorbert element is covered with a soft, flexible fluid permeatile topheted which allows body fluid by the absorbert on the fluid relating hasborbert element. Fluids all you fine premarable backsheet is

46 adhesively effixed to the Equid permeable topsheat around a peripheral age margin to form a large seal and thereby fully enclose the absorbent element to prevent fluid leakage.
[0003] Hot melt adhesives are typically used in the construction of absorbent articles to attach the isolated permeable.

topsheet to the absorbent element and also to attach the fluid impermedate backsheet to the element. In addition, hot attach the stud permeable backsheet to the element. In addition, hot alto a backsheet to the element, in addition, hot and backsheet and also used in the construction of the absorbent structures to laminate multiple piles together or to adhesively affix absorbent particles to a non-work fashir or fitnous pub.

SUMMARY OF THE INVENTION

[0004] It is an object of the present invention to provide a hot-melt adhesive which is capable of absorbing aqueous

locusts. [0005] It is another object of the present invention to provide a hot meit achieve that eliminates the risk of super absorbert particles causing pinholes in a barrier backsheat when the absorbert article has been subjected to embossing or channelling. But place the place of the provided to be a superior or provided to be a s

[0006] It is another object of the present invention to provide a hot melt adhesive that eliminates the need to handle powders during the application of super absorbent particles to absorbent products.

[0007] It is another object of the present invention to provide a hot melt adhesive which enables superabsorbent particles to be patient coated onto a substrate.

[0008] It is another object of the present invention to provide a hot melt adhesive which also functions as a fluid

retaining system.

[0009] In accordance with the present invention, there has been provided a novel hot-melt adhesive that is capable

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackifying resin; and about 1% to@bout 60% ofpan aqueous liquid-absorbing polymer.

of absorbing aqueous liquids which comprises:

[0010] Also provided in accordance with the present invention is an absorbent article, the absorbent article comprising all squid permeable topother, a liquid impremable borrier sheet, an absorbent element between the topoheet and the barrier sheet, wherein either the topsheet or the barrier sheet is eithered to the absorbent element with a hot melt adhesive which further comprises:

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackfrying resin; and about 1% to about 60% of an aqueous liquid-absorbing polymer.

(0011) Also provided in accordance with the present invention is an absorbert article, the absorbert article comprising a fauld permetable topsheet, a fauld impensable barrier short, an absorbert element between the topsheet and the barrier sheet, wherein at least a portion of the absorbert element contains a not mail adheate which further comprises:

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackflying resin; and about 1% to about 60% of an aqueous liquid-absorbing polymer.

BRIFF DESCRIPTION OF THE DRAWINGS

[0012]

- Fig. 1 is a top plan view of a sanitary napkin having a pattern coating.
 - Figs. 2 is a side view of the sanitary napkin in Figure 1 taken through line A-A showing the adhesive applied between a cover layer and an absorbent element.
- Fig. 3 is a top plan view of a sanitary napkin having a zone coating.
 - Fig. 4 is a top plan view of a sanitary napkin having a foamed adhesive in a pattern which forms side and end gaskote
- Fig. 5 is a side view of the sanitary napkin of Figure 4 taken through line B-B showing the adhesive applied on an 15 upper surface of a cover layer of the napkin.
 - Fig. 6 is a top plan view of a sanitary napkin having a multi-line adhesive pattern.
- Fig. 7 is a side view of the sanitary napkin of figure 6 taken through line C-C showing the adhesive applied between 20 a barrier layer and an absorbent element.
 - Fig. 8 is a top plan view of a sanitary napkin having adhesive applied in a curved line pattern adjacent each joneitudinal side edge and transverse end region of the napkin.
 - Fig. 9 is a top plan view of a sanitary napkin having adhesive applied in a curved line pattern which forms a closed perimeter around a center region of the sanitary nackin.
 - Fig. 10 is a top plan view of a sanitary napkin having adhesive applied in an hour glass pattern in a central region of the napkin.
 - Fig. 11 is a too plan view of a sanitary napkin having adhesive applied as a pair of substantially parallel lines adiacent each longitudinal side edge of the napkin.
- Fig. 12 is a side view of the sanitary napkin of Figure 11 taken through lines D-D of Figure 11 showing the adhesive applied between a cover layer and an absorbent element of the napkin.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS.

The present invention relates to hot melt adhesives, and more particularly to hot melt adhesives which are useful in the construction of absorbent articles such as catamenial pads, diapers, breast pads, surgical pads and bandages. Unlike traditional hot melt adhesives that are hydrophobic in nature, the hot-melt adhesives of the present invention readily absorb aqueous fluids such as saline and menstrual fluid. The hot melt adhesives of the present invention are formed from a blend of about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackifying resin; 45 and about 1% to about 50% of an aqueous liquid-absorbing polymer. The hot melt adhesives of the present invention may optionally contain absorbent thermoplastic polymers, super absorbent particles, tackifiers and plasticizers. [0014] In a preferred embodiment, the hot melt adhesives of the present invention comprise (by weight):

about 10 - 50% block copplymer;

about 20 - 80% tackifying resin; about 1 - 60% aqueous liquid absorbing polymer:

about 0 - 40% plas cizer; and about 0 - 2.0% antioxidant.

Suitable block copolymers for use in the invention include linear or radial co-onlymer structures having the formula (A-B), wherein block & is a polyamylarene block block B is a poly(monoalkenyl) block x denotes the number of polymeric arms, and wherein x is an integer greater than or equal to one. Suffable block A polyvinylarenes include, but are not limited to Polystyrene, Polyalpha-methylstyrene, Polyvinyltoluene, and combinations thereof. Suitable Block

J Boyl/ingnosalkenyl) block indude, but are not limited to conjugated diena skastomers such as for example polytutediena on polyticipiena untificipienated eliastomers such as ethylene out ethylene propylene on publicationaries, or combinations thereof. Commercial examples of these bypes of block copylemes include known eliastomers from Shell Chemical Company, Vector™ eliastomers from Disco, Solprene™ from Enichem Elestomers and Stereon™ from Firestone Tire & Rubber Co.

10016 Suitable tecklying resins include natural and modified resins; objected and pentasythiol natural and modified resins; polyterpres resins; copylyters and terpolyters of natural straymer; phenodic modified servers resins and the hydrogenated derivatives threef, slightatic periodicum resins and the hydrogenated derivatives threef, and slightation of an adjusted or aromatic periodicum resin and the hydrogenated derivatives threef, and combinations threef. Commercial examples of three bytes of resins include Force® hydrogenated originations; Polytepie® polymerized rosin, Permallyv® cross setter, Pertallyv® point setter, Adata® all extended hydrocarbon resins, Picopale® aromatic hydrogenation resins, Picopale® aromatic hydrogenation and cytosialphate resins, or Picopale® from Coodyster of the Strategy of the permanent of the permanen

10017] Suitable aquicous liquid absorbing polymens include themsopality independence and a superabsorbent materials or themsopalities objective 50 compositions, were an a Strimed from a water-soluble soft segment and one or more hard segments. The hard segment must make processable, i.e. a green represents the hard segment in the polymen are below their melting point temperature are below their melting point temperature. The hard segment is substantially insoluble in water and places segments from the soft segment. Example composition for the processable, i.e. and process temperature, the value from the soft segment. Example composition of the segments insoluble in water and phase segments from the soft segment. Example composition that the segments include, but are not limited to polyurethane, polyamidiss, polyement, polyures, and combinations thereof. Examples of suitable soft segments include, but are not limited to polyurethane, polyamidism, polyamidism, polyurethane, polyamidism, polyam

ent these which are commercially evaluable roday. The superabsorbent material is prefunably a superabsorbent particle having and weeps particle 803 less happing manufactures. The my best happing and a superabsorbent particle statements of the superabsorbent in the superabsorbent particle statements of the superabsorbent particle statements. (Idol 19) Substate displayers for use in the present invention generally will include any conventional plasticisms which docresses ingliness and modulus, enhance pressure sensitive back and reduce melt and soution viscosty, it is

preferred that the plassicate be water soluble or water dispersible or alternatively be a wax-like substance such as polyethylene glycol, loyerian, plyserol, polypropylene glycol, bulyfene glycol or sorbitol. An example of a preferred plastiser is Casthoward[®] polyethylene glycol from Union Carbide.

Suitable autricoloxistis for use in the present invention include any conventional anti-oxidants, and are preferred to the present invention include any conventional anti-oxidants, and are preferred by involving phenois suitable suit-oxidants for use in the present invention include any conventional anti-oxidants, and are preferred to the present invention include any conventional anti-oxidants, and are preferred by involving phenois suitable suit-oxidants for use in the present invention in the preferred by inventional preferred by inventional anti-oxidants in the preferred by inventional anti-oxidants in the preferred by inventional anti-oxidants and preferred by inventional anti-oxidants in the preferred by inventional anti-oxidants and pref

success precise precise such as for example Elthanox (30°M 1,5-trimethyl-4,5-trisg), 5-tl-tert bulyl-4-hydroxpbonzy), besteren which a commercially available from the Elph (Opropation). 2011 The hot melt asheaves of the present invention may be formed by blending the block copolymer, the tadsoft and the success of the precise the present invention and the processing equipment such as a melt mixer bying resin and the aquicus Elipid-absorbing polymer in a suitable a dhesive processing equipment such as a melt mixer

or eart-dar at a temperature above their respective melting points until uniformly mixed. The hot melt adhesive may be applied to before the uniform operature and the properties of the propert

ion 1 having oppose to organizations sides 2, a and opposite transverse and 6, 5. Relating to Figure 2, the secretary respect to 1 Figure 1 is shown in cross section, having an upope, body steing, ower layer 10 or layer to 1 organizations and section 1 organization of Figure 2 and ebsorbers defined 30 between the cover layer 10 and between layer 20, Load absorbing the trait advantage of 40 achieves the cover layer 10 to the absorbers 100 in a pattern coded absorbers over 60 in a substandiary rectangular pattern. The hot melt achieves may elternstwely be located botween the absorbers element 30 and the barrier tayer 20 (or thrown). Other achieves pattern are adoptional to contain one illustrated in Figure 3 to 12.

[0023] For example, Figure 3, shows a top plan view of an absorbent article 801 having cover layer 310, opposite torgitudinal sides 302, 303 in an hour-glass configuration and opposite transverse ends 304, 305. Liquid absorbing hot mall adhesive hot is zone obsert in absorbency zone 350 in a substantially rectangular pattern.

[0024] In the embodiment of the invention illustrated in Figure 4 and 5, there is shown sanitary napien 401 having cover layer 401, partier layer 410, basoberet element 490, transfer layer 470, and aqueous layer dayed about 190 per more shown as the sanitary and the sanitary and the sanitary and sanitary and sanitary and sanitary and partier and old perseved through a nozice from a substants, in this case the cover fayer of a sanitary any patient. This technology is commercially available from the Nordon Appropriation using their Fourthett® processors and is disclosed more fully in Dilink et al., U.S. Patent No. 500/357, which is incorporated herain in the sanitarity. As shown in Figure 4, the fourthet to the sanitary shown in Figure 4, the lost of the coverage of the sanitary of the

[0225]. Reterring to Figures 6 and 7, there is shown an absorbent article, which for purposes of illustration is a saminary replace for the having opposite for impludiental cises Spc. 603 and opposite transverse and set Spc. 605. Reterring to Figure 19. 19. The sanitary replace for the firey of the sanitary replace for a frigure 6 is shown in cross section, having an upper, body facing, cover layer 610, a lower garment storal, parter layer 620 and absorbent element 630 between the cover layer 610 and brain's layer 620. Loguid absorbing hot metal adhesive 640 eithere the burrier layer 620 to the absorbent element 630 in a multi-line coated abso

[0005] Figure 8 shrows a top plan view of an absorbert article 801 having cover layer 810, opposite longituding sides 802, 305 in an hour-glass oroliguation and opposite transverse exist 504, 805. Liquid absorbing for Intelliginasive 840 is applied in a curved line patient to form opposite cide absorbercy zones 841, 842 and opposite transverse and absorbercy zones 643, 844.

[0027] Figures 9 and 10 show top plan view of absorbent articles 901, 920, respectively, having an adhesive patient in a substantialy hour-glass shape. Figure 9 has cover layer 910, opposite longification after 902, 903 in an hour-glass as configuration and opposite transverse ends 904, 905. Reterring again to Figures 9 and 10, Siguid absorbing hot malt atheeus et 904, 905 as police that her article to form an hour-glass shaped absorbancy cane 900, 956 (respectively).

(1028) Referring to Figures 11 and Libraries shown an absorbent sarticle, which for purposes of illustration is a smartary napion 1140 having opposed to inpludinal sides 102, 1193 and opposed snopposed snop

Example 1

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[0023] The aqueous implif absorbing hold-melt adheave of the present invention was evaluated for its met viscopity, achievelve strength (seel strength as measured on a polypropofere nonvolven fathor) and ability to absorb an arrivative saline solution (absorbert capacity) relative to a conventional hold melt achievelve was commandially available for melt he fuller Company under the tradement H-1-191*. This is a standard hold-well was commandially available for melt melt and hold with the fuller Company under the tradement H-1-191*. This is a standard hold-well was been stated to the contamination of absorbert entities such as sanitary registre, party lines, dispers and the lite, The Pormulation of the commission of the com

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15-20% of a styrene isoprene-styrene block copolymer having a 30% styrene content; 60-20% stiphatic or aromatic modified aliphatic tackifying resin 15-20% integral oil.
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15-20% mineral oil

< 2% additional adjuncts (wax and polyethylene)

[0030] Two examples of the hot-melt adhesive of the present invention had the following formulas:

Sample A

[0031]

5.7% block copolymer (Vector DPX-552™)
33.7% tackifying resin (Foral 85™)
10.0% ag. liquid absorbing polymer (Aquacaulk TQU-5™)

10.5% plasticizer (Peg 600™) and 0.5% antioxidant (Ethanox 330™),

Sample B

[0032]

15.0% block copolymer (Vector DPX-552**)

25.0% tackifying resin (Foral 85^{rs})

0.0% ag. liquid absorbing polymer (Aquacaulk TQU-5^M)

45.0% superabsorbent particles (Aquakeep J55-P**)

.15.0% plasticizer (Peg 600TM) and 0.5% antioxidant (Ethanox 330TM).

15 [0033] The results of the evaluation are provided in the following Table 1.

Table 1

	Commercial Sample	Sample A	Sample B
Viscosity @ 177°C, 101,000 (Centipoise)	1100	10,000	
Absorbent Capacity (g/g)	none	9.4	10.3
Peel Strength (lbs./in. width)	1.1	0.3	1.18

(0034) The commercially available hot-mett adhesive exhibited substantially no absorbency while the hot-mett adhesive of the present invention absorbed about 10 grams of liquid per gram of adhesive. Moreover, the adhesive composition of the present invention experienced no diminution of its adhesive storage.

30 Claims

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1. A hot-melt adhesive that is capable of absorbing aqueous liquids which comprises;

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackifying resin; and

about 1% to about 60% of an aqueous liquid-absorbing polymer.

- The hot-melt adhesive according to claim 1 wherein the block copolymer is a linear or radial co-polymer structure
 having the formula (A-B)_x wherein block A is a polyminjarene block, block B is a polyminonalkenyi) block, x denotes
 the number of polymical rams, and wherein x is an integer greater than or equal to one.
- The hot-melt adhesive according to claim a wherein the block A polyvinylatenesis is delected from the group consisting of Polyvina-Polyphiam-enthylatenea, and combinations thereof and wherein the Block B poly(monoallemy) blocks are selected from the group consisting of conjugated diene elastomers, hydrogenated elastomers and combinations thereof.
- 4. The hot met adhesive according to claim 3 wherein the conjugated diene elastomers are selected from the group consisting of polybratathere and polyscoprene and wherein the language classromers are selected from the group consisting of ethylene budyinen, ethylene propylene, polyscobulylene and combinations thereof.
- The hot-melt adhesive according to claim 1 wherein the hot melt adhesive further contains absorbent thermoplastic polymers, super absorbent particles, tackfilers and plasticizers.
- 6. The hot-met adherive according to claim if wherein the tabilitying resins are selected from the group consisting of a natural resins, modified resins, glycerol esters of natural resins, primary print and print of a natural resins, primary print led sets of natural resins, perimary print led sets of natural resins, perimary print led sets of norther density, polytepene resins, copydress of natural resins, perimary print led sets of natural temperse, phenotic modified leptone resins and hydrogenated derivatives thereof, amontic periodum resins and hydrogenated derivatives thereof, amontic periodum resins and hydrogenated derivatives the rest, amontic periodum resins and hydrogenated derivatives.

atives thereof, aliphatic petroleum resins, hydrogenated derivatives of aliphatic petroleum resins, aromatic petroleum resins, hydrogenated derivatives of aromatic petroleum resins, and combinations thereof.

- 7. The not-melt achesive according to claim 1 wherein the aqueous liquid absorbing polymers is selected from the group consisting of thempolastic hydrogels and thempolastic polymeric compositions which are formed from a water-solute soft segment and one or more hard segments.
- The hot-melt adhesive according to claim 7 wherein the hard segments are selected from the group consisting of polyurethane, polyamides, polyasters, polyureas, polypropylene oxide and combinations thereof.
- The hot-melt adhesive according to claim 7 wherein the soft segments are selected from the group consisting of polyethylene acide, polyvinyl alcohol, polyvinyl pyrrolidone, polyacrylamide, polysaccharide, polymaleic anhydride, and random copolymers of polyethylene oxide and polyroviene oxide.
- 15 10. An absorbent article comprising a liquid permeable topsheet, a liquid impermeable barrier sheet, an absorbent element between the topsheet and the barrier sheet, wherein aither the topsheet or the barrier sheet is adhered to the absorbert element with a hot melt adheres which further comprises:

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackifying resin; and

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about 1% to about 60% of an aqueous liquid-absorbing polymer.

11. An absorbent article comprising a liquid permeable topeheet, a liquid impermeable barrier sheet, an absorbent element between the topeheet and the barrier sheet, wherein at least a portion of the absorbent element contains a bot melt adhasive which further comprision.

about 10% to about 50% of a block copolymer; about 20% to about 80% of a tackifying resin; and about 1% to about 60% of an aqueous liquid-absorbing polymer.

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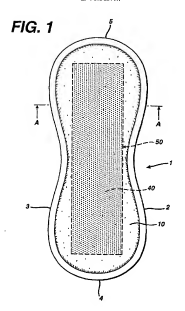
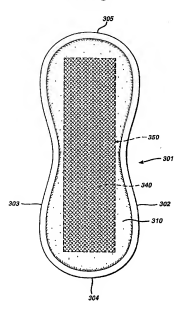


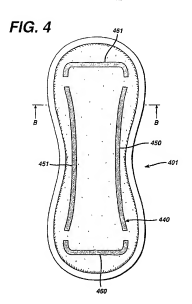
FIG. 2

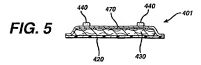
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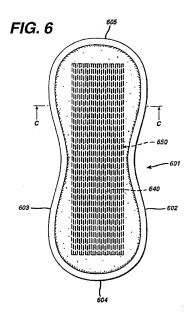
FIG. 3



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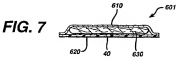


FIG. 8

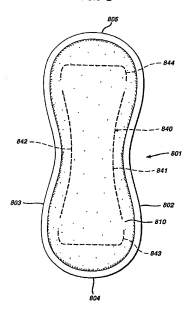


FIG. 9

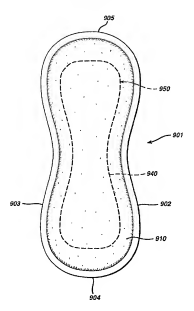
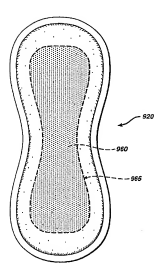
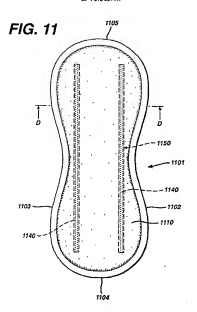
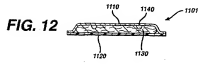


FIG. 10









Europeen Patent

EUROPEAN SEARCH REPORT

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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 12 5404

This surror lists the patent family members relating to the patent documents cloud in the above—mentioned European search report. The members are as contributed in the European Patent Office EDP Ris on The European Patent Office is in owey listle for these particulars which are merely given for the purpose of information.

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